	rned to app	plicant f	or corre	ection	te Enginee	r's office	<u> </u>	9 1946
Corr	ected appl	ication f	Piled			,,	· · · · · · · · · · · · · · · · · · ·	
			773 and D	·Tombo		m Tomb		
	The unde	rsigned_	rioya R	. Lamo ar	nd (Carlto Name of appli	n P. Lamo	<u> </u>	***
of	Alamo			· · · · · ·	County of	Lincolr	1 <u>.5</u>	
Stat	e of	Nevada			, hereby	makear	plication	on fo
perm	ission to	appropri <i>a</i>	ate the	public wa	ters of th	e State of	Nevada,	, as
here	inafter sta	ated (	If appli	cant is a	corporati	on, give d	late and	plac
of i	ncorporati	on.)	<u>.                                    </u>			-		
,			=		<del></del>		- 77 - 7	•
1.	The source	of the r	proposed	appropri	ation is_	POHY SI	lake, or other sou	rce.
	<u>,,, , , , , , , , , , , , , , , , , , </u>		<del></del>	<u></u>	<del> </del>	<u> </u>		<u> </u>
2.	The amount	of water	applied	for is_	0.10	uals 40 miners' inche	_second	-feet
	The water				One accond-root ec	uais 40 miners inche	<b>s</b>	f., <sup></sup>
				irrigati	on, power, minning, mi	muracturing, comest.		-
	The water		•	44.5				
Apr	proximately be as being within a 40	y in the	North W	est part.	of.Sectio	n 26, T.5	S. R. 5	2 . E .
Descrit ۱۱۳۹	surveyed, (	-acre subdivision o	noint fr	r by course and dis om which	the South	East corr	ner of S	ec.
T.	4 S. R. 5	T B	standard	corner.h	pears N.57	0 15 W. 43	2,260!	
5.		ا يا ويه الله ا	0 0 a a <u>a z a</u>		1007			
	the transfer of the same of th					٠,		:
	IF THE WAT	TER IS TO BE	E USED FOR	IRRIGATION,	SUPPLY THE F	OLLOWING IN		:
(a)	the transfer of the same of th	TER IS TO BE	E USED FOR	IRRIGATION,	SUPPLY THE F	OLLOWING IN		:
, ,	IF THE WAT	rer is to be	e used for	irrigation,	SUPPLY THE F	OLLOWING IN	FORMATION	
	IF THE WAT	rer is to be	e used for	igated is	d Describe by lega	OLLOWING IN	FORMATION	
(b).	IF THE WAT	acres to on of lar	e used for the decordance with sp	igated is	d Describe by lega	l subdivision, or if on	FORMATION	it should
(b).	IF THE WAT	acres to on of lar	e used for be irr	igated is	d	l subdivision, or if on	FORMATION	it should
(b).	Number of Descripti	acres to on of lar	e used for the decordance with sp	igated is	d Describe by lega	l subdivision, or if on	FORMATION	it should
(b).	Number of Descripti	acres to on of lar	e used for the decordance with sp	igated is	d Describe by lega	l subdivision, or if on	FORMATION	it should
(b).	Number of Descripti	acres to on of lar	e used for the decordance with sp	igated is irrigate	d Describe by lega	l subdivision, or if on	unsurveyed land	it should
(b)	Number of Descripti	acres to on of lar	e used for the decordance with sp	igated is irrigate	Describe by lega	l subdivision, or if on	unsurveyed land	it should
(b).	Number of Descripti	acres to on of lar	e used for the decordance with sp	igated is irrigate	Describe by lega	l subdivision, or if on	unsurveyed land	it should
(b)	Number of Descripti so stated and a descrip	acres to be acres to on of lar	out	igated is irrigate ecial instruction from the ecial and enth	d Describe by lega om the State Enginee	l subdivision, or if on	unsurveyed land	it should rection.
(b)	Number of Descripti	acres to be acres to on of lar	out  Moreover,	igated is irrigate ecial instruction from the ecial and enth	Describe by legal om the State Enginee	l subdivision, or if on	unsurveyed land	it should rection.
(b) be.	Number of Descripti so stated and a descrip Use will IF WATER IS T	acres to acres to on of lar otion provided in acres to begin above the control of	out  FOR POWER, FOLL	igated is irrigate irrigate ecial instruction fr  and e	Describe by legal om the State Engineer and about	OLLOWING IN	unsurveyed land returned for corr of each	it should rection.
(b)	Number of Descripti so stated and a descrip Use will IF WATER IS T	acres to be acres to on of lar otion provided in acres to be gin above to be devel	out  FOR POWER,  coped is_	igated is irrigate irrigate ecial instruction from and enth ecial instruction from the ecial instructi	Describe by legal om the State Engineer and about	ollowing in land when application is  Month  Month  horsepowe	unsurveyed land returned for corr of each	it should rection.
(b)	Number of Descripti so stated and a descrip Use will IF WATER IS T	acres to be acres to on of lar otion provided in acres to be gin above to be devel	out  FOR POWER,  coped is_	igated is irrigate ecial instruction from and emits and emits and emits and emits are the properties.	d Describe by legal om the State Enginee and about ock watering	ollowing in	returned for corr	it should rection.
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(c)	Number of Descripti so stated and a descrip  Use will F water is T Power to Place of Point of	acres to be acres to on of lar stion provided in acres to be gin above be develuse return o	out	igated is irrigate ecial instruction from and enth ecial instruction from the ecial instruction from t	Describe by legal on the State Engineer and about CCK WATERING EMATION:  Dint of dition of place of use it	ollowing in	unsurveyed land returned for corr of each	it should rection.
(b) be. (c) (d) (e)	Number of Descripti so stated and a descrip  Use will  F water is T  Power to  Place of  Point of	acres to acres to on of lar stion provided in acres to be gin above to be develuse return o	out	igated is irrigate ecial instruction from and enth ecial instruction from the ecial instruction from t	Describe by legal on the State Engineer and about	Month  Norsepowe Version by legal subdivision  in same manner as p	unsurveyed land returned for corr of each ie, supply	it should rection.
(c)	Number of Descripti so stated and a descrip  Use will  F water is T  Power to  Place of  Point of	acres to acres to on of lar stion provided in acres to be gin above to be develuse return o	out	igated is irrigate ecial instruction from and enth ecial instruction from the ecial instruction from t	Describe by legal on the State Engineer and about CCK WATERING EMATION:  Dint of dition of place of use it	Month  Norsepowe Version by legal subdivision  in same manner as p	unsurveyed land returned for corr of each ie, supply	it should rection.
(b) be. (d) (f)	Number of Descripti so stated and a descrip  Use will  F water is T  Power to  Place of  Point of	acres to acres to on of lar stion provided in acres to be gin above to be develuse return o	out	igated is irrigate ecial instruction from and enth ecial instruction from the ecial instruction from t	Describe by legal on the State Engineer and about	Month  Norsepowe Version by legal subdivision  in same manner as p	unsurveyed land returned for corr of each ie, supply	it should rection.
(b) be. (c) (d) (e) (g)	Number of Descripti so stated and a descrip  Use will  F water is T  Power to  Place of  Point of	acres to acres to on of lar tion provided in acres to on of lar tion provided in acres to be devel use return on their and	out	igated is irrigate ecial instruction from and enth and enth and enth as the position of the control of the cont	Describe by legal om the State Engineer of diagram of place of use to be wat	Month  horsepowersion by legal subdivision e in same manner as pared 400	unsurveyed land returned for corr of each se, supply or	it should rection.

## DESCRIPTION OF PROPOSED WORKS short pipeline and watering troughs

	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	y : .
2.H	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	-, i
1	The second secon	, a,
5	Estimated cost of works about \$400.00	
6	Estimated time required to construct works about one year	
7		
2 5	For use of applicant	
1		
	Carlton P.& Floyd R. Lamb , Applicant.	٠.
	By Floyd R. Lamb	,• 
C	ompared U.JA.T	
TI	his sheet inspected	.; ; ·
1	Engineer.	• ,
	rotested Oct. 25, 1946 by A. M. Johnson.	
	APPHOVAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application,	
aı	nd do hereby grant the same, subject to the following limitations and	"
C	onditions:	
	This permit is issued subject to any existing rights on	
The state of the s	the source. The State retains the right to regulate the use of the	,-
N.	vater herein granted at any and all times.	ř
		:
1		-
Ť)	he amount of water to be appropriated shall be limited to the amount	
w]	nich can be applied to beneficial use, and not to exceed 0.0063	. <b>`</b>
Ċ١	ubic feet per second. or sufficient to water 200 head of cattle.	. 1.
,	ctual construction work shall begin on or before March 18, 1948	• •
į .	roof of commencement of work shall be filed before April 18, 1948	
	ork must be prosecuted with reasonable diligence and be completed on or	٨.
b	efore March 18, 1949	
P	roof of completion of work shall be filed before April 18, 1949	
A	pplication of water to beneficial use shall be made on or before	ξΨ.,
	March 18, 1950 . Proof of the application of water to beneficial	-
17	se must be filed with State Engineer on or before April 18, 1950	
14	Filed AUG - 3 # 1940 Under 11605	•, :
óö	Lef completion of work filed MAR 1 7 1948 TNESS MY HAND AND SEAL this 21st day	·
li.	of August , 1947	
141	dea May 27, 1949 BN. 2 10 ge 229 Stocy 6 Dom- ALFRED MERRITT SMITH=	
1	NUL Communication State Engineer:	
	By Edmund Muth	-28-